## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) A transmissive screen comprising screen, comprising
	a Fresnel lens portion having Fresnel lens components on the light-exiting
face thereof,	thereof;
	_a microlens array portion disposed at the light-exiting face side of the Fresnel
lens portion and having many microlenses on the a light-incident face, face; and	
	_a light diffusing portion disposed between the Fresnel lens portion and the
microlens arr	ay portion.

- 2. (Currently Amended) The transmissive screen according to Claim 1, wherein the light diffusing portion diffuses diffusing light substantially at the a surface thereof.
- 3. (Currently Amended) The transmissive screen according to Claim 1, wherein the light diffusing portion has having a haze value ranging from 5% to 99%.
- 4. (Currently Amended) The transmissive screen according to Claim 1, wherein the light diffusing portion has having a gloss value ranging from 5% to 65%.
- 5. (Currently Amended) The transmissive screen according to Claim 1, wherein the light diffusing portion has having a surface having substantially conical irregularities.
- 6. (Currently Amended) The transmissive screen according to Claim 1, wherein the light diffusing portion comprises comprising a resin sheet whose having one surface that is roughened.
- 7. (Currently Amended) The transmissive screen according to Claim 1, wherein the microlenses have having a diameter ranging from 10 μm to 150 μm.
- 8. (Currently Amended) The transmissive screen according to Claim 1, wherein the microlens array portion has having microlenses arrayed in the vertical and horizontal directions such that the adjacent microlenses have common edges and the microlens array is rotated by 45°.
- 9. (Currently Amended) A rear projector projector, comprising an optical projection unit and a-the transmissive screen according to Claim 1.